Sheet 1 of 6
Applicant: Pavel, et al.
Title: METHOD AND APPARATUS FOR
PERFORMING HYDROGEN OPTICAL EMISSION
ENDPOINT DETECTION FOR PHOTORESIST
STRIP AND RESIDUE REMOVAL
Docket: 7608/ETCH/CONDUCTOR

1/6

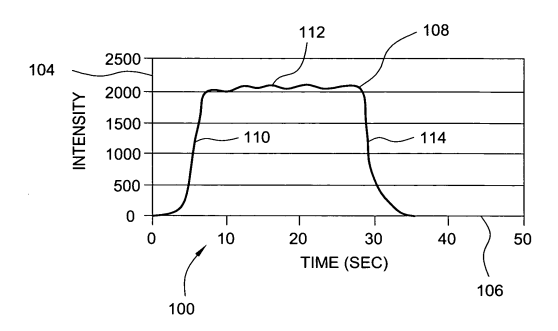


FIG. 1A

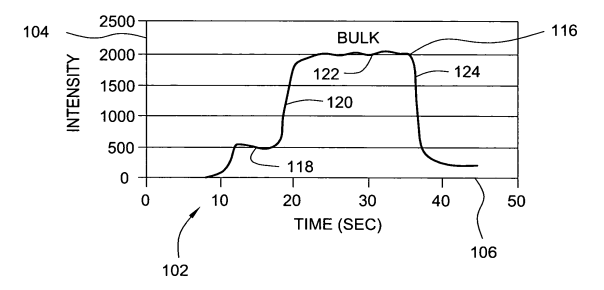


FIG. 1B

Sheet 2 of 6
Applicant: Pavel, et al.
Title: METHOD AND APPARATUS FOR
PERFORMING HYDROGEN OPTICAL EMISSION
ENDPOINT DETECTION FOR PHOTORESIST
STRIP AND RESIDUE REMOVAL
Docket: 7608/ETCH/CONDUCTOR

2/6

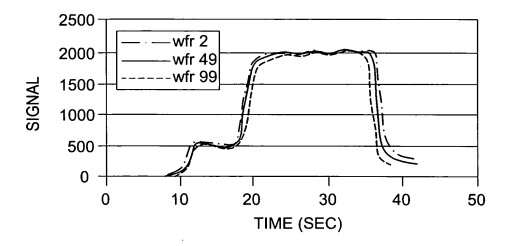


FIG. 2

Sheet 3 of 6
Applicant: Pavel, et al.
Title: METHOD AND APPARATUS FOR
PERFORMING HYDROGEN OPTICAL EMISSION
ENDPOINT DETECTION FOR PHOTORESIST
STRIP AND RESIDUE REMOVAL

Docket: 7608/ETCH/CONDUCTOR

3/6

300

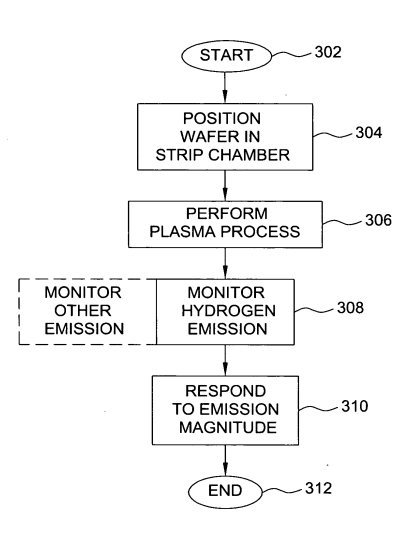
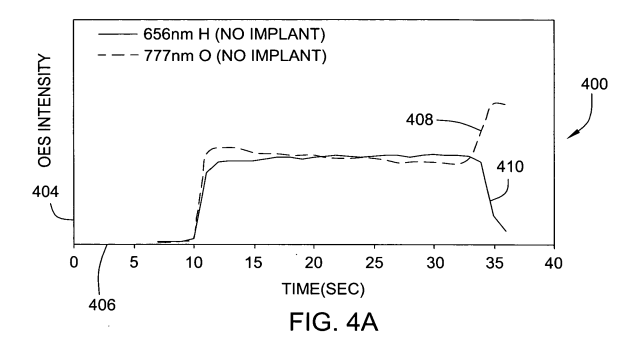
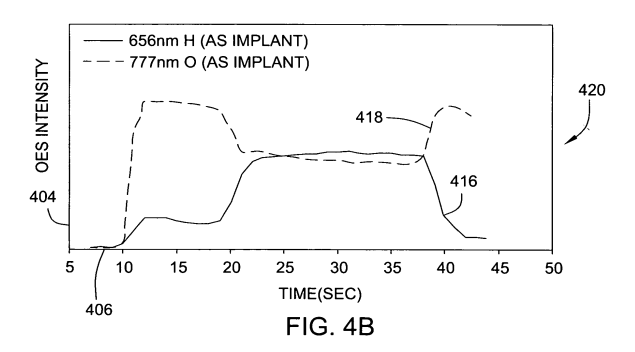


FIG. 3

 $\perp$ 

4/6

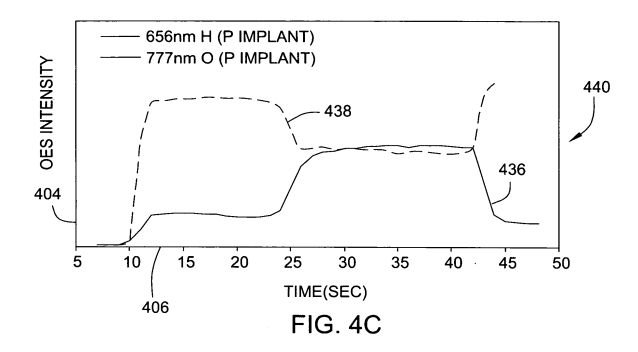


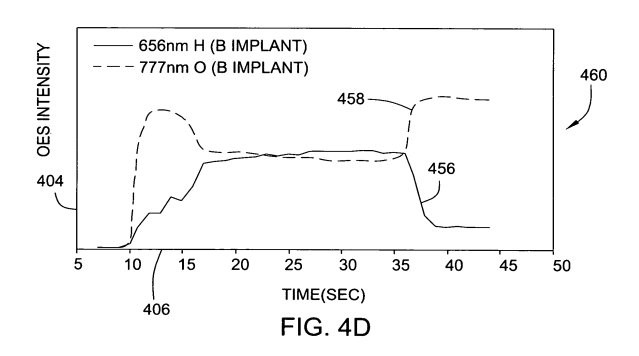


- 1

Docket: 7608/ETCH/CONDUCTOR

5/6





Sheet 6 of 6
Applicant: Pavel, et al.
Title: METHOD AND APPARATUS FOR
PERFORMING HYDROGEN OPTICAL EMISSION
ENDPOINT DETECTION FOR PHOTORESIST
STRIP AND RESIDUE REMOVAL
Docket: 7608/ETCH/CONDUCTOR



